FLEX-Elektrowerkzeuge GmbH

Bahnhofstrasse 15 71711 Steinheim Phone +49 7144 828-0 Fax +49 7144 25899 info@flex-tools.com www.flex-tools.com



Laser measuring technology

ALC 514 Order no. 329.460



Self-levelling multi-line laser for visual room layout

- Three visible single laser lines with 180° wide angle beams individually on/off switchable
- Cross-laser projection
- On/Off switchable perpendicular point function
- · Pulsating beam for use with receiver
- · Self-levelling with robust magnetic damping
- Optical and acoustical warning signal when self-levelling range is exceeded
- Transportation lock
- · with universal floor tripod
- · Dust- and splash-proof
- Ideal for high-standard levelling and measurement projects, e.g. in civil engineering, interior finishing and outdoors

| Technical attributes | ALC 514 |
|---------------------------------------|-------------------------|
| Precision | ± 3 mm/10 m |
| Self-levelling range | ±3° |
| Operation duration with battery drive | 12 h |
| Visible laser diodes | 5 x 635 / 1 x 650 nm |
| Max. working range | 20 m |
| Max. range with receiver | 50 m |
| Laser class | 2M/2 |
| Weight | 1,6 kg |

| Standard equipment | |
|-----------------------|----------|
| Magnetic target panel | 315.281 |
| Mains adapter 6 V | 1 piece |
| Laser goggles | 312.134 |
| Battery pack 3.6 V | 2 pieces |
| Carry case | 1 piece |